NASA Ames Research Center Historic Properties

Decilation Manuals an	December Name ((Peteric Hea)
Building Number	Resource Name (Historic Use)
1	Hangar 1
2	Gymnasium (Balloon Hangar)
5	Water Tower and Storage Tank
10	Boiler Plant Facility and Facility Maintenance Shop (Heat Plant)
15	Security Station (Fire Station, Laundry)
16	Public Works (Locomotive Crane Shed)
17	Administration and Telephone Exchange (Admirals Building)
18	Unmanned Aerial Vehicle Research Building (Aerological Center)
19	Industry Partners Building (Bachelor Enlisted Quarters)
20	Bachelor Officer Quarters
21	Detached Garages (Bachelor Officers Garage)
22	Detached Garages (Bachelor Officers Garage)
23	Carnegie Mellon University (Dispensary)
24	Carnegie Mellon University Storage Facility (Ambulance Garage)
25	Administration Building and Auditorium (Bowling Alley, Theater)
26	Visitor Registration and Employee Badges (Gate House)
32	North Floodlight Tower
33	South Floodlight Tower
37	Scale House
40	Flagpole, Grounds and Flagpole
46	Aircraft Maintenance Hangar 2
47	Aircraft Maintenance Hangar 3
55	Boiler House for Hangars 2 and 3 (Heat Plant)
69	Inert Ammunition Storage
70	Fuse and Detonator Magazine
71	High Explosive Magazine
72	High Explosive Magazine High Explosive Magazine
73	High Explosive Magazine
74	High Explosive Magazine
105	Airrield Lighting Vault
106	Aircraft Compass Calibration Pad, Compass Rose
141	Tank Truck Filling Rack
143	High Explosive Magazine
147	High Explosive Magazine
158	Flight Operations Building and Tower
329	Ultra High Frequency/Very High Frequency Receiver Building
442	Ordnance Handling Pad
454	Ultra High Frequency/Very High Frequency Transmission Building
017A	Shenandoah Plaza Monuments, Anchor
MF 1016	West Parallel Aircraft Taxiway
MF 1016	East Parallel Aircraft Taxiway
MF 1016	Connecting Taxiways
MF1000	Runway 32I/14r
MF1001	Instrument Runway 32r/14l
MF1002	Aircraft Parking Apron
MF1003	High-Speed Aircraft Fueling Pits
N200	Administration Building
N221	40 x 80-Foot Wind Tunnel
N226	6 x 6-Foot Supersonic Wind Tunnel
N227	Unitary Plan Wind Tunnel
N227A	11-Foot Transonic Wind Tunnel
N227B	9 x 7-Foot Supersonic Wind Tunnel
N227C	8 x 7-Foot Supersonic Wind Tunnel
N238	Arc Jet Laboratory
N243	Flight and Guidance Simulation Laboratory
	•